# **U.S. Department of Education**

# 2002-2003 No Child Left Behind—Blue Ribbon Schools Program Cover Sheet

Name of Principal			
(Specif	y: Ms., Miss, Mrs., Dr., Mr., Other) (As it should a	ppear in the	official records)
Official School Name	Turtle Hook Middle School		
	(As it should appear in the official records)		
School Mailing Address	975 Jerusalem Avenue		
	(If address is P.O. Box, also include street a	address)	
Uniondale		New Yo	ork 11553-3099
City		State	Zip Code+4 (9 digits total)
Tel. (516) 918-1300	_Fax(516)	505-25	33
Website/URL uniondale.	k12.ny.us	_ Email	mcannie@mail.nasboces.org
	nation in this application, including the sylvantian is accurately knowledge all information is accurate.		lity requirements on page 2, and
		Date_N	March 31, 2003
(Principal's Signature)			
Private Schools: If the info	rmation requested is not applicable, v	write N/A	in the space.
Name of Superintendent	Dr. Mary R. Cannie		
	(Specify: Ms., Miss, Mrs., Dr., Mr., Other)		
District Name Unionda	le Public Schools	_Tel(	(516) 560-8824
I have reviewed the inform certify that to the best of m	nation in this application, including the knowledge it is accurate.	ne eligibi	lity requirements on page 2, and
		Date	April 1, 2003
(Superintendent's Signature)			
Name of School Board			
President/Chairperson	Mr. Neville G. Georges		
I have reviewed the information certify that to the best of m	(Specify: Ms., Miss, Mrs., Dr., Mr., Other) nation in this package, including the y knowledge it is accurate.	e eligibil	ity requirements on page 2, and
		Date	March 31, 2003
(School Board President's/Ch	airperson's Signature)		

# **PART I - ELIGIBILITY CERTIFICATION**

The signatures on the first page of this application certify that each of the statements below concerning the school's eligibility and compliance with U.S. Department of Education, Office of Civil Rights (OCR) requirements is true and correct. [Include this page in the application as page 2.]

- 1. The school has some configuration that includes grades K-12.
- 2. The school has been in existence for five full years.
- 3. The nominated school or district is not refusing OCR access to information necessary to investigate a civil rights complaint or to conduct a district-wide compliance review.
- 4. The OCR has not issued a violation letter of findings to the school district concluding that the nominated school or the district as a whole has violated one or more of the civil rights statutes. A violation letter of findings will not be considered outstanding if OCR has accepted a corrective action plan from the district to remedy the violation.
- 5. The U.S. Department of Justice does not have a pending suit alleging that the nominated school, or the school district as a whole, has violated one or more of the civil rights statutes or the Constitution's equal protection clause.
- 6. There are no findings of violations of the Individuals with Disabilities Education Act in a U.S. Department of Education monitoring report that apply to the school or school district in question; or if there are such findings, the state or district has corrected, or agreed to correct, the findings.

# PART II - DEMOGRAPHIC DATA

**DISTRICT** (Questions 1-2 not applicable to private schools)

1.	Number of schools in the district:	
2.	District Per Pupil Expenditure:  Average State Per Pupil Expenditure	\$15,243 : \$11,040
SC	HOOL (To be completed by all school	ls)
3.	Category that best describes the area  [ ] Urban or large central city [ ] Suburban school with charac [ X ] Suburban [ ] Small city or town in a rural [ ] Rural	cteristics typical of an urban area
4.	4 Number of years the principal of the principal	pal has been in her/his position at this school.
	If fewer than three years, he	ow long was the previous principal at this school?

5. Number of students enrolled at each grade level or its equivalent in applying school:

Grade	# of Males	# of Female	Grade es Total	Grade	# of Males	# of Females	Grade Total
K				7	122	145	267
1				8	107	121	228
2				9			
3				10			
4				11			
5				12			
6	130	107	237	Other			
TOTAL STUDENTS IN THE APPLYING SCHOOL							732

6.		nts in the school:  6 3	% Hispanic o 0 % Asian/Pac	
			<b>100% Total</b>	
7.	Student tu	urnover, or mobility rate, during	g the past year:	12%
	October 1			erred to or from different schools between tal number of students in the school as of
	(1)	Number of students who transferred <i>to</i> the school after October 1 until the end of the year.	30	
	(2)	Number of students who transferred <i>from</i> the school after October 1 until the end of the year.	55	
	(3)	Subtotal of all transferred students [sum of rows (1) and (2)]	85	
	(4)	Total number of students in the school as of October 1	700	
	(5)	Subtotal in row (3) divided by total in row (4)	12	
	(6)	Amount in row (5) multiplied by 100	1200	
8.	Number o	English Proficient students in the of languages represented:4 anguages: Spanish, Haitian-Cre	<u>49</u>	_% Total Number Limited English Proficient  cish
9.	Students	eligible for free/reduced-priced	meals:41	_%
	If this ma	thod is not a reasonably accura		Total Number Students Who Qualify Descentage of students from low-income

If this method is not a reasonably accurate estimate of the percentage of students from low-income families or the school does not participate in the federally-supported lunch program, specify a more accurate estimate, tell why the school chose it, and explain how it arrived at this estimate.

10.	Students receiving special education services:	9	%
		66	Total Number of Students Served

Indicate below the number of students with disabilities according to conditions designated in the Individuals with Disabilities Education Act.

<u>0</u> Autism	1Orthopedic Impairment
<u>0</u> Deafness	3Other Health Impaired
0Deaf-Blindness	_59 _Specific Learning Disability
<u>0</u> Hearing Impairment	<u>1</u> Speech or Language Impairment
1Mental Retardation	<u>1</u> Traumatic Brain Injury
0_Multiple Disabilities	Visual Impairment Including Blindness

11. Indicate number of full-time and part-time staff members in each of the categories below:

#### **Number of Staff**

	<b>Full-time</b>	Part-Time
Administrator(s)	<u>2</u>	0
Classroom teachers	68	7
Special resource teachers/specialists	<u>5</u>	1
Paraprofessionals	1	7
Support staff	<u>6</u>	0
Total number	<u>82</u>	15
12. Student-"classroom teacher" ratio:	_10:1	

13. Show the attendance patterns of teachers and students. The student drop-off rate is the difference between the number of entering students and the number of exiting students from the same cohort. (From the same cohort, subtract the number of exiting students from the number of entering students; divide that number by the number of entering students; multiply by 100 to get the percentage drop-off rate.) Briefly explain in 100 words or fewer any major discrepancy between the dropout rate and the drop-off rate. Only middle and high schools need to supply dropout and drop-off rates.

	2001-2002	2000-2001	1999-2000	1998-1999	1997-1998
Daily student attendance	95.8 %	97.1 %	96.3 %	93.6 %	95.2 %
Daily teacher attendance	96.5 %	96.3 %	96.9 %	93.4 %	93.5 %
Teacher turnover rate	8 %	3 %	18 %	11 %	15 %
Student dropout rate	N/A	N/A	N/A	N/A	N/A
Student drop-off rate	N/A	N/A	N/A	N/A	N/A

N/A = Not Applicable

#### Part III - Summary

Turtle Hook Middle School, located in Uniondale, New York, is a comprehensive, standards-based middle school consisting of grades 6 through 8. All stakeholders have a shared vision and mission to provide for the personal and academic development of each child. The overall goal of Turtle Hook and the Uniondale School District is to meet and then exceed the New York State mandated performance index levels.

Turtle Hook Middle School has implemented the "Essential Elements of Standards-Focused Middle Level Schools and Programs," a research study released in the spring of 2000 by the New York State Education Department. Turtle Hook's substantial yearly improvement of student scores on New York State tests is directly correlated to congruency with the Essential Elements.

Turtle Hook Middle School is committed to developing the whole child, intellectually and academically as well as personally, emotionally, socially and physically. The organization and structure of our school focus on teacher teams that utilize common planning time to maximize student development and deliver state standards through aligned curriculum and effective classroom instruction. A deep understanding of the state assessment system, learning standards, performance indicators and annual goals, along with a shared vision by all Turtle Hook staff, has resulted in the improvement of student achievement for the last four school years.

Turtle Hook's educational program includes all the components of an exemplary middle school. Interdisciplinary teaming, advisor-advisee, exploratory and enrichment programs are fully implemented. Interdisciplinary teaming on each grade level assigns core teachers to the same groups of students. Ten sixth grade two-teacher teams, two seventh grade four-teacher teams and two eighth grade four-teacher teams plan and deliver instruction. The mandated common teacher planning period allows for a greater response to individual learner needs through collaboration, increased parent contacts and creation of thematic units that increase relevance among the disciplines. A daily advisory program enables small groups of students to establish an adult advocate relationship with a teacher or staff member increasing feelings of belonging and self esteem that support increased engagement with learning. A full exploratory program exposes Turtle Hook students in the sixth grade to French and Spanish, computers, music, art, home careers and technology education. Enrichment classes address the ELA and math needs of the individual learners commencing at their achievement level. A multifaceted Academic Intervention Services (AIS) Program provides support for identified students that have scored below state proficiency levels. This program targets all students in need of remediation. Our More Able Learners (MAL) Program meets the needs of the talented and gifted students. Technology integration is evidenced throughout the entire school program. Turtle Hook has three computer labs, a library computer center and four to six computers in each classroom. Starting in sixth grade, students become proficient in Microsoft Word, Internet research and PowerPoint presentations as an exit outcome to be applied in seventh and eighth grade programs. An accelerated foreign language program culminating in high school credit at the end of eighth grade has a success rate of 96%. A full intramural and interscholastic sports program, as well as extra-curricular clubs and student government organization, further assists in the development of the middle school student.

Turtle Hook Middle School has realized a shared vision accepted by students, parents and administration. Educators committed to young adolescents communicate high expectations of learning through the delivery of a curriculum that is standards-based. Classroom instruction is differentiated to meet the needs of all learners. Assessment of learning and evaluation of growth in student achievement is on-going. A positive school climate exists focused on the development of the whole child resulting in improved student outcomes. The gains in student achievement have been reported in Turtle Hook's New York State Report Card published each spring since 1999.

The System of Accountability for Student Success (SASS), adopted by the New York State Board of Regents in May 2000, established the state standards for schools. To raise school performance statewide the Commissioner of Education established an accountability mechanism to measure the performance of every student and each school in our state. Students at Turtle Hook and all other middle schools take the Grade 8 English Language Arts (ELA) and mathematics performance tests. The results for all students are reported out as achieving Levels 1 through 4. A Level 1 student is not achieving at the state standard proficiency level. Students demonstrating some of the Learning Standards are at Level 2. Students demonstrating all of the assessed Learning Standards are at Levels 3 and 4. (Please note: Level 4 equals mastery above standard – a score of distinction.)

Turtle Hook's yearly school performance as well as all other New York State school test results are summarized in the New York State Report Cards published each spring starting with the 1998-1999 school year to the present. The Commissioner established the School Performance Index in ELA and mathematics for all schools commencing with the first administration of the grade 8 ELA and mathematics assessment tests during the 1998-1999 school year. Each school's baseline performance was set as well as each school's performance of adequate yearly improvement of test scores. As a guide to understanding the Performance Index, New York State determines that ". . . the Performance Index may be understood as the sum of the percentage of students performing at or above Level 2 plus the percentage of students performing at or above Level 3." A school's Adequate Yearly Progress (AYP) index is determined by New York State as a goal for bridging the achievement gap on the road to the attainment of the state standard index.

The results summarized on each Turtle Hook New York State Report Card illustrate definitively that our school has made substantial and significant progress in closing this achievement gap both in ELA and mathematics. Since the setting of Turtle Hook's baseline performance in 1998-1999 the Adequate Yearly Progress (AYP) index has been attained or exceeded for each school year including 2001-2002. The AYP projection from the school performance index of 120 in ELA from 1998-1999 was the attainment of 140 (state standard) for the 2000-2001 school year. Turtle Hook students achieved a 148 school performance in 2000-2001 resulting in the designation of a most improved middle school by New York State in ELA. The AYP projection from the school performance index of 69 in mathematics from 1998-1999 was the attainment of a 92 school performance in 2000-2001. Again our school achieved substantially higher by reaching 128 for the 2000-2001 school year. All sub-groups show improvement in achievement without statistical significance. This year Turtle Hook Middle School was placed on New York State's Most Improved List in Mathematics.

Limited English Proficient students are not required to take the ELA assessment because of insufficient proficiency in English. The ELA test is the only assessment from which these students are excluded. The forty-nine Limited English Proficient students make up 7% of the school population. Limited English Proficient students at Turtle Hook are administered the state-approved Language Assessment Battery (LAB) that is utilized as the assessment to determine if these students are making appropriate progress in learning English. The scores from this test are sent to the New York State Education Department and are reported in Turtle Hook's New York State Report Card.

Assessment data to understand and improve student performance comes from a variety of sources. The state school report card issued each spring is the baseline. Turtle Hook administers and utilizes student scores from the Test of New York State Standards and local unit exams that are directly aligned to the skills and standards required in New York State. The Test of New York State Standards is administered in grade 5 (spring, prior to entering Turtle Hook) through grades 6 and 7. The 8<sup>th</sup> Grade State Tests are the final assessments.

At Turtle Hook Middle School the monitoring of assessment data begins with the analysis of state-reported scores. Administration meets collectively to examine and disaggregate data. District level data analysis has directly resulted in programmatic decisions such as the creation of curriculum guides for teachers, adoptions of new math and ELA programs, and institution of after school Learning Academies for targeted students. Summer Learning Academies are established for grades 6 through 8. Instruction in both ELA and mathematics is delivered to targeted students determined by using data from the Test Of New York State Standards.

Data is disaggregated by teacher and individual learners. Item analysis correlated to each student begins with the development of diagnostic planning for skills development. The principal meets with each content team of teachers to assess data, identify student weaknesses and devise plans to address improvement of individual student performance. After each unit skills test and quarterly grades, teachers are required to specify student skills improvement in each area. During common planning team time, the principal and teacher team meet to review new data and analyze teacher predictions for individual student progress. The assessment specifications of Levels 1, 2, 3 and 4 from New York State are utilized. Support teachers, special education and ESL teachers are included in the process at full team and grade level meetings required weekly. Yearly goals are formulated to address areas deemed as a weakness. As an example, this year disaggregated data from item analysis indicated that our students needed skills development in reading comprehension, specifically the high level thinking skills of making inferences and drawing conclusions. A school-wide program attacking this reading deficiency was coordinated throughout the grades and selected disciplines.

Communication of student performance relative to the attainment of state standards begins with the administration and scoring of the Test of New York State Standards (TONYSS) chosen by the Uniondale School District as a predictor and skills level diagnostic assessment for students in grades 5 through 8. The test scores on all skills levels in ELA and math are recorded on a student's permanent academic record. Printed scores are mailed home and are reviewed by the student, parent, guidance counselor and teacher teams commencing in grade 6. This is an annual process that continues in seventh and eighth grades. Final achievement levels are measured after the scoring of the eighth grade state assessment tests. Each student's yearly improvement and assessment data is utilized to formulate academic intervention plans, remediation and scheduling, depending on individual student needs.

Parent workshops on ELA and mathematics curriculums, standards and state assessments are planned and presented at key intervals during the school year. For example, our ELA parent workshop was conducted two months prior to the mandated eighth grade ELA test administered in January 2003. The Turtle Hook Principal's Newsletter, published quarterly, informs students, parents and community of our school's progress and initiatives. Monthly PTA executive board and PTA parent meetings are a further source for defining data and progress. Strategies for parents to utilize with their children at home are disseminated at these workshops, at parent teacher conferences and through newsletter updates.

The principal of Turtle Hook Middle School holds a parent and community meeting each spring after the publishing of the state report card for Turtle Hook. PowerPoint presentations help parents to understand the performance of Turtle Hook students measured to the attainment of standards, overall school performance, Adequate Yearly Progress (AYP) and student achievement at Levels 1 to 4. A school profile indicates grade range, count of teachers and staff, total per pupil expenditures and student enrollment. The entire System of Accountability for Student Success (SASS) is explained in depth. Hard copies of this state report are distributed to all stakeholders. Additionally, the principal of Turtle Hook presented "Middle School Initiatives to Improve Student Performance" for the Uniondale Council of Parent Teacher Associations (PTA). Assessment data (Levels 1 – 4), curriculums, supervision, staff development, learning academies and state assessment analysis are detailed. These initiatives include assessment data analysis, staff development planning and learning academies established with the goal of increasing student scores.

The Uniondale School District has established an excellent partnership with many local colleges and universities. Hofstra University, located within the geographic boundaries of our school district, is a center of teacher and educational programs for our county. Regional and state meetings, workshops and conferences are hosted several times during the year. Turtle Hook Middle School, representing the Uniondale School District, plans to make presentations and lead appropriate workshops and seminars on the middle school level at Hofstra University and other educational institutions.

Staff development is an annual process for all school districts. We will contact school districts through their staff development offices and chief coordinators as to the availability of Turtle Hook presenter groups to share at their staff development day workshops. Contacts will also be made through the regional director of the New York State Middle Schools Association to schedule dates for presentations. On a local level, the Nassau County Principals' Association meets monthly to share collegial efforts and other information. An administrative team will disseminate information of the No Child Left Behind – Blue Ribbons Schools Program at a future meeting.

Turtle Hook has already formed a presentation committee in anticipation of being selected as a Blue Ribbon School. Our vision is that we would be chosen to make a presentation in Washington, D.C. in the fall 2003. The development of our presentation will prepare us for the sharing of successes on a local, county, state and national level as detailed above.

Turtle Hook Middle School is committed to the supervision and evaluation of our academic programs by insuring the alignment of the written, taught and tested curriculum to the achievement of New York State Standards for all learners. Core curriculum mandated by New York State is required for each grade and serves as a foundation for the creation of local up-to-date curriculum in all subject content areas. Curriculum guides for teacher use have been developed for middle school subjects. Turtle Hook teachers utilize daily individual lesson preparation and common teacher planning time to effectively design and create lessons. Curriculum guides contain scope and sequence charts, pacing charts aligned to state standards and performance indicators, abstract charts providing vertical alignment of units, vocabulary building lists and technology integration activities. These standards-based curriculum guides address all intermediate indicators for student achievement at mastery levels specified by New York State.

Delivery of instruction to insure that all students are engaged with significant content begins with the supervision of the taught curriculum from lesson design through implementation of classroom learning activities. Teacher lesson plans are evaluated and critiqued twice a month by the principal, assistant principal and district curriculum directors relative to standards alignment, modes of instructional delivery and adherence to curriculum guides. Classroom visitation reports are written from a student learning outcomes approach. They serve to monitor student engagement in curriculum learning activities. In addition to this process, a daily walk-through supervision model has been adopted. The principal makes daily visits to all teachers to assess a snapshot observation of learner-centered activities focused on curriculum implementation, effective teaching practices and usage of newly adopted instructional program materials.

Course offerings for grades 6, 7 and 8 are described in depth in the Uniondale Public Schools Educational Opportunities book published each school year. This information is sent to all middle school parents and is carefully reviewed at annual student-parent meetings with guidance counselors. All middle school students' plans for study include the core subjects: ELA, math, science and social studies; and special areas: home careers, technology education, music, art and physical education. A full exploratory and enrichment program is available to incoming sixth graders. Academic intervention, remediation, special education, English learners and computer technology programs are provided on all grade levels.

Foreign language instruction begins in grade 6 with an exploratory program in French and Spanish. Sixth grade students study each language in introductory mini-courses. After this exposure and experience in each language, parents and students make informed decisions to select the language of choice for study in grades 7 and 8. Grade 7 begins the accelerated program in foreign languages for Turtle Hook students. In grade 8, upon successful passing of the New York State Second Language Proficiency Examination (SLPE), students receive one years' credit in foreign language toward their New York State Board of Regents High School Diploma. Additionally, they are accelerated to Level Two coursework in ninth grade. At the end of the 1999-2000 school year 85% of the students passed the SLPE. Three years later, at the end of the 2001-2002 school year 96% of Turtle Hook students passed this proficiency examination.

Diagnostic assessments of delivered curriculum instruction monitor and measure student learning progress. These assessments take the form of ELAP, TONYSS, unit and authentic assessment tests that are centered on skills development required by the state standards and are directly reflective of the manner in which students will be assessed on the individual New York State assessments. The levels of student achievement are measured and reported to students and parents several times each grading quarter. The disaggregated data from these various assessments is the source of programmatic decisions utilized in curriculum development for Turtle Hook Middle School and the Uniondale School District.

Turtle Hook Middle School's English Language Arts (ELA) curriculum has been designed so that the written plan, the delivered program, and the assessments are tightly aligned to the content and context of the New York State intermediate benchmark exam. The program, which is periodically reviewed and updated, uses varied and active instructional strategies that invite students to experience the educational and enjoyable powers of literature. The grade 6 through 8 program is organized into six themes. Each theme includes a variety of genres but also provides focus on one particular genre. Approximately 40% of the presented literature is non-fiction, a feature that aligns with the content of the current ELA 8 benchmark assessment. A pacing chart is in use for each grade level to ensure that the curriculum is completed in a timely fashion.

Students receive direct instruction on the use of reading strategies and engage in responsive reading, interpretation and literary analysis through encounters with a myriad of texts. Teachers utilize the four New York State ELA Standards to develop students' abilities as readers, writers, listeners, speakers, viewers, and critical and creative thinkers. Instructional activities are based on the notion that reading is "transactional" – that is, a conversation between a reader and text resulting in the creation of meaning. Our program distinguishes itself by its use of active reading strategies and models that provide prompts to help readers engage in conversations with the presented material and each other. Response journals, drama and art support students as engaged readers who relate to characters and other story elements. Students analyze literary elements in tandem with using reading as a constructive act. Students are provided with opportunities to address specific skills through the use of "skill mini-lessons" and the use of an interactive reading handbook. This framework allows students to develop reading and vocabulary skills within the context of their literature study as well as to develop proficiency with key elements of the writing process, including grammar and style.

An Academic Intervention Services program is in place to address students who are one year or more below grade level in reading. This pull-out program is strategy-based and has broad application across different genres. The reading process is carefully addressed in these support classes and students are given structured models, guided practice, and reading tools required for growth.

Assessment is authentic and reflects what, how and why the curriculum is taught. Assessments are back-loaded and developed based on the construct designed by the New York State Education Department. They create opportunities for students to demonstrate growth, apply their knowledge, and reflect on their development as learners.

All stakeholders have a shared vision and mission to provide for the personal and academic development of each child. The math curriculum offers Turtle Hook Middle School students the opportunity to learn through a structured standards-based curriculum that is well defined in the District's Math Curriculum Guides for each grade level. This document contains a variety of instructional strategies built into a strong academic math program. To best meet the needs of all math learners, a teamed approach provides support as well as enrichment opportunities as math units of study are addressed. Common planning time affords the teachers the daily opportunity to focus and meet the individual needs of every student. At the core of the math program in the middle school is a tightly structured spiraling approach in which topics are consistently reviewed, enriched and expanded. In addition to interdisciplinary projects that are developed by the entire core subject team, the math teachers also have a scheduled time to plan for their grade level content lessons. They use this time to design activities that result in a hands-on learning environment, permitting every student to soar. The math curriculum contains the context and content of the New York State mathematics assessment embedded into the well-paced scope and sequence of the middle school math courses. As a result, Turtle Hook Middle School has moved from 19% of the students scoring at proficiency levels in May of 2000 to 59% scoring at proficiency in May 2002. We are focused on continued sustained improvement for all of our students as they are afforded the opportunity to learn through projects that simulate "real world" applications.

The math teacher delivers the curriculum with a focus on preparing the students for the format of the high stakes tests. An emphasis on writing in the content area provides the needed skills to answer extended response and performance-based assessment questions. Students are routinely expected to answer questions and support every answer with a rationale to defend their mathematical approach. Previously identified weaknesses in solving word problems have been addressed by the teaching of reading comprehension strategies during math lessons.

As a result of the mathematics initiatives that were implemented in September 1999, Turtle Hook Middle School was just designated by the New York State Department of Education to be on the New York State Most Improved School List in mathematics. Disaggregated data from this most improved list ranked Turtle Hook Middle School as the third most improved school of the 55 school districts in Nassau County.

Turtle Hook Middle School's instructional methodology is diagnostic and prescriptive in its approach to lesson design and delivery. Learning activities are student-centered and are rooted in middle level educational philosophy, addressing the various learning modalities of each learner. Teacher-designed lessons are modeled after the Uniondale middle school's lesson plan outline that emphasizes co-operative learning, interdisciplinary strategies, technology integration and hands-on student-centered tasks. Differentiated instruction is employed to meet the needs of all learners at Turtle Hook Middle School.

Methodologies for classroom instruction are monitored closely by the principal and assistant principal within their roles as strong instructional leaders in a successful standards-focused middle school. Delivery of instruction emphasizes in-depth projects and learning that are tied to the standards and interdisciplinary units of study. Lesson activities are not centered on drill and practice, repetitive approaches or test preparation. Data analysis of the state assessment is the cornerstone of utilizing new initiatives in instructional methods that improve individual and school test scores.

The employment of higher level thinking skills is integrated throughout instructional methodologies. Bloome's Taxonomy is utilized in the development of lesson goals and objectives. The integration of improved reading comprehension skills in all content areas has been coordinated through common teacher planning. The use of the writing process as taught by the ELA teachers is required throughout the various disciplines and reinforces this essential skill measured in the state assessment tests. Graphic organizers requiring students to gather, classify and organize information serve to further strengthen learning across the content areas. Turtle Hook students' increased skills in making connections through graphic organizers have assisted in the sustained growth in student achievement. Varying and coordinating instructional methodologies by the teachers of Turtle Hook have contributed significantly to the improvement of student learning.

Turtle Hook Middle School participates in a multifaceted staff development program. Each staff member participates in three Superintendent Conference Days. The district goals established by the Board of Education determine the content of the workshops. The goals are based on the school report card, the disaggregation of assessment data and informal assessment measures. The principal, as the instructional leader of the building in conjunction with the content area director, determines the workshop each staff member will attend. Workshops are organized so teachers work collaboratively in grade level groups to facilitate horizontal coordination or by departments to insure vertical articulation. Some workshops are lead by a person viewed as an authority in the field, especially when the content of the workshop is a completely new concept for the staff and the theory is being introduced for the first time. Some workshops are lead by resident experts. These are staff members who have grown professionally and have the ability to instruct colleagues in an area that needs to be incorporated in the instructional practices of his/her peers. The district may send staff members to receive training on theories, strategies or concepts that will increase teaching capacity. The staff members turn-key the information at workshops during superintendent conference days.

In the process of continued staff development, teachers are encouraged to participate in conferences to enhance their professional growth. Part of each faculty meeting consists of some time devoted to increasing the knowledge of staff on how to improve student achievement. Common planning time is incorporated into each teacher's schedule to provide opportunities for teachers to work together as a community to develop the continuity of instruction across subject areas and within the content area by grade level. The district has a professional library to support staff members' individual areas of professional interest. District in-service courses are provided as another avenue to increase teacher instructional capacity.

All district professional development opportunities are evaluated based on the Effective Components of Training. Evaluation of staff includes the ability of staff to transfer the knowledge learned at workshops, gained at conferences and acquired during independent research into instructional practices. Student achievement based on performance on tests is reviewed as the final evaluation to determine what is working and what is not. The results of this data are reviewed annually to determine the goals and the content of workshops for the next school year.

# New York State Report Card for Turtle Hook Middle School

# **Middle Level School Performance**

# English Language Arts Performance of Students in Grade 8

	1998-99	1999-00	2000-01		
School Performance Index	120	123	148		
School AYP Target		124			
State Standard		140	140		
School Baseline		122	135		
Count of Students	177	193	183		
This school achieved the State standard for 2000-01.					

#### Mathematics Performance of Students in Grade 8

	1998-99	1999-00	2000-01		
School Performance Index	69	81	124		
School AYP Target		80	92		
State Standard		140	140		
School Baseline		75	102		
Count of Students	185	195	184		
This school did not achieve the State standard for 2000-01, but has made adequate yearly progress.					

#### New York State Report Card for Turtle Hook Middle School

#### Middle Level English Language Arts

English Language Ai ts										
		Counts of Students					Mean			
Performance at This School		Not Tested		Tested						
		$AA^1$	ELL <sup>2</sup>	Absent <sup>3</sup>	Level 1	Level 2	Level 3	Level 4	Total	Score
June	General Education		9	7	10	87	53	0	150	693
1999	Students with Disabilities	6	0	2	7	18	0	0	25	670
	All Students	6	9	9	17	105	53	0	175	690
May	General Education		14	4	7	88	57	10	162	697
2000	Students with Disabilities	0	0	0	12	12	1	0	25	663
	All Students	0	14	4	19	100	58	10	187	692
May	General Education		14	3	6	64	72	23	165	709
2001	Students with Disabilities	2	0	0	3	8	3	0	14	682
	All Students	2	14	3	9	72	75	23	179	707
•	Grade 8 English Language Arts Levels – Listening, Reading and Writing Standards									
Level	These students exc	eed the	standar	ds and are n	noving to	oward hi	gh perfo	ormance	on the R	legents
4	examination. All s									
Level	These students <b>me</b>					•	_	should p	bass the l	Regents
3	examination. All s	tudents	scoring	from <b>701 to</b>	<b>738</b> are	in this le	evel.			
Level	These students nee					nd pass	the Rege	ents exan	nination.	All
2	students scoring fro	om <b>662</b>	<b>to 700</b> a	re in this lev	el.					
Level	These students hav	e seriou	ıs acade	mic deficier	icies. A	ll studen	ts scorir	ng from :	527 to 6	<b>61</b> are

#### Performance of English Language Learners (ELL)

1

in this level.

ELL are students for whom English is a second language. Schools teach these students English so they can participate effectively in the academic program. ELL students without sufficient proficiency in English are not required to take the grade 8 ELA test. Their progress in learning English is measured, using standardized tests, and reported.

Grade 8	English Proficiency Below Effective Participation Level	Making Appropriate Progress
June 2001	14	6

<sup>1</sup> For 2001, these students were eligible for the Alternate Assessment (AA). For 2000 and 1999, these students were exempt from this test because of disability as stated in their Individualized Educational Program.

<sup>2</sup> These students were not required to take the grade 8 ELA test because they were English Language Learners (ELL) who performed below the 30<sup>th</sup> percentile on another appropriate English reading assessment.

<sup>3</sup> These students were enrolled at the time of testing but were not present to complete some part of the ELA assessment.

#### New York State Report Card for Turtle Hook Middle School

#### Middle Level Mathematics

		Counts of Students								
	Performance at		Not Tes	sted	Tested					Mean
	This School	$AA^1$	ELL <sup>2</sup>	Absent <sup>3</sup>	Level 1	Level 2	Level 3	Level 4	Total	Score
June	General Education		0	0	62	88	17	0	167	687
1999	Students with Disabilities	2	0	1	18	7	0	0	25	672
	All Students	2	0	1	80	95	17	0	192	685
May	General Education		0	1	62	79	34	4	179	691
2000	Students with Disabilities	0	0	0	20	5	0	0	25	666
	All Students	0	0	1	82	84	34	4	204	688
May	General Education		0	1	36	74	67	4	181	704
May 2001	Students with Disabilities	2	0	0	1	8	5	0	14	710
	All Students	2	0	1	37	82	72	4	195	704
G	rade 8 Mathematics	s Levels	- Knov	vledge, Reas	soning a	nd Prol	olem-So	lving St	andards	3
Level	These students <b>exc</b>							ormance	on the R	Regents
4	examination. All s									
Level	These students me					•	_	should p	bass the	Regents
3	examination. All s									
Level	These students <b>nee</b>					nd pass	the Rege	ents exar	nination	. All
2	students scoring fro					11 -4- 1.	4	C	E17 4 - 7	00
Level 1	These students have in this level.	e serioi	is acade	mic deficier	icies. A	II studen	its scorif	ig from	517 to 6	<b>80</b> are
1	in uns ievei.									

<sup>1</sup> For 2001, these students were eligible for the Alternate Assessment (AA). For 2000 and 1999, these students were exempt from this test because of disability as stated in their Individualized Educational Program.

<sup>2</sup> These students are not required to take this test because they are English Language Learners (ELL) who perform below the 30<sup>th</sup> percentile on an appropriate English reading assessment and there is no test form available in their native language. Other ELL students must take this test, but may take an alternative language form if such is available.

<sup>3</sup> These students were enrolled at the time of testing but were not present to complete some part of the mathematics assessment.

# Turtle Hook Middle School

# 2001-2002 School Year Grade 8

# **ELA Assessment**

Level	Total Popu	lation	Poverty Stu	dents	Non-poverty	
4	17	9%	7	9%	10	8%
3	71	36%	21	26%	50	42%
2	108	54%	51	64%	57	48%
1	3	2%	1	1%	2	2%
Total	199		80		119	

#### **Math Assessment**

Level	Total Population		Poverty Stu	dents	Non-poverty	
4	18	8%	4	5%	14	1%
3	105	50%	42	48%	63	51%
2	66	32%	33	38%	33	27%
1	21	10%	8	9%	13	11%
Total	210		87		123	

# 2000-2001 School Year Grade 8

# **ELA Assessment**

Level	Total Popul	lation	Poverty Stu	dents	Non-poverty	
4	24	14%	5	7%	19	18%
3	75	42%	27	39%	48	44%
2	70	39%	32	46%	38	35%
1	8	5%	5	7%	3	3%
Total	177		69		108	

#### **Math Assessment**

Level	Total Popul	lation	Poverty Stu	idents	Non-poverty	
4	4	2%	1	1%	3	3%
3	72	37%	26	33%	46	40%
2	82	42%	35	44%	47	41%
1	37	19%	17	22%	20	17%
Total	195		79		116	

# 1999-2000 School Year Grade 8

#### **ELA Assessment**

Level	Total Popu	otal Population		idents	Non-poverty	
4	10	5%	3	4%	7	6%
3	60	32%	23	31%	37	32%
2	101	53%	38	51%	63	55%
1	19	10%	11	14%	8	7%
Total	190		75		115	

## **Math Assessment**

Level	Total Popu	lation	Poverty Stu	dents	Non-poverty	
4	4	2%	1	1%	3	3%
3	34	17%	7	8%	27	23%
2	84	41%	38	43%	46	40%
1	82	40%	42	48%	40	34%
Total	204		88		116	

## 1998-1999 School Year Grade 8

#### **ELA Assessment**

Level	Total Popu	lation	Poverty Stu	dents	Non-poverty	
4	0	0%	0	0%	0	0%
3	53	30%	24	35%	29	27%
2	106	60%	40	57%	66	62%
1	17	10%	5	8%	12	11%
Total	176		69		107	

## **Math Assessment**

Level	Total Popul	lation	Poverty Stu	dents	Non-poverty	
4	0	0%	0	0%	0	0%
3	17	9%	6	9%	11	9%
2	95	49%	31	45.5%	64	51%
1	81	42%	31	45.5%	50	40%
Total	193		68		125	